FORM PTO 948 (REV. 11-97) U.S. DEPARTMENT OF COMMERCE-Patent and Trademark Office

NOTICE OF DRAFTPERSON'S PATENT DRAWING REVIEW

Lookeester by the Designerous under 37 CPR 1.94 or 1.152 as indicated below. The Exercisive will require relaministion of new corrected wavings for the occursive. Corrected deverage must be about of the next of the motice: Black int. Color. Fig. (4) Freed and non-black in it is not permitted. Fig. (5) Freed and non-black in it is not permitted. Fig. (5) Freed and non-black in it is not permitted. Fig. (5) Freed and non-black in it is not permitted. Fig. (6) Freed and non-black in it is not permitted. Fig. (6) Freed and non-black in it is not permitted. Fig. (6) Freed and non-black in it is not permitted. Fig. (6) Freed and non-black in it is not permitted. Fig. (6) Freed and non-black in it is not permitted. Fig. (7) Freed and non-black in it is not permitted. Fig. (8) Freed and non-black in it is not permitted. Fig. (8) Freed and non-black in it is not permitted. Fig. (8) Freed and non-black in it is not permitted. Fig. (8) Freed and non-black in it is not permitted. Fig. (8) Freed and non-black in it is not permitted. Fig. (8) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in it is not permitted. Fig. (9) Freed and non-black in the interference denancies of not the interference characters in the non-black in the state when the interference characters not plain and legible. Fig. (9) Freed and non-black departed or properly. Fig. (1) Freed and non-black departed or properly. Fig. (2) Freed and non-black departed or properly. Fig.		the drawing filled (ins:rt date) 2 72 Fig	
DRAWINGS. 37 CFR 1.84(h)(3) Black int. Color. Color drawing are not acceptable until petition is granted. Fig.(4) Prescriptand and non black init is not permitted. Fig(s) Protographs are not acceptable until petition is granted. 3 full-tone sets are required. Fig(s) Photographs not properly mounted (must brystol board or photographic double-weight paper). Fig(s) Prot goality full-fonce. Fig(s) Prop goality full-fonce. Fig(s) Prop or goality full-fonce. Fig(s) Prop or goality full-fonce. Fig(s) Prop goality full-fonce. Fig(s) Prop paper not flexible, strong, white and durable. Fig(s) Practic marks not acceptable (too drin) Mylar vettim paper is not acceptable (too drin) Mylar vettim paper is not acceptable (too drin) Mylar vettim paper is not acceptable (too drin). Fig(s) SIZE 6 Fig.(s) Prop by 279 cm (DN size A4) 21.6 cm by 279 cm (DN size A4) 21.6 cm by 279 cm (DN size A4) 21.6 cm by 279 cm (BN size A4	DRAWINGS. 37 CFR 1.84(4): Acceptable categories of derwings: Black inc. Colors Fig. 63 Fectal and non Nack inc. is not permitted. Fig. 63 Fectal and non Nack inc. is not permitted. Fig. 63 FlootGoodan Pis. 37 CFR 1.84(6) J. full-tone sets are required. Fig. 63 FlootGoodan not properly mounted (must beystol board or phonographic double-weight paper). Fig. 63 FlootGoodan not properly mounted (must beystol board or phonographic double-weight paper). Fig. 63 FlootGoodan not properly mounted (must beystol board or phonographic double-weight paper). Fig. 63 FlootGoodan not properly mounted (must beystol board or phonographic double-weight paper). Fig. 63 FlootGoodan not properly mounted (must beystol board or phonographic double-weight paper). Fig. 63 FlootGoodan not properly mounted (must beystol board or phonographic double-weight paper). Fig. 63 FlootGoodan not properly mounted (must beystol board or phonographic double-weight paper). Fig. 63 FlootGoodan not properly mounted (must beystol board or phonographic double-weight paper). Fig. 63 FlootGoodan not not not not not not not not not no	objected to by the Draftperson under 37 CFR 1.84 or 1.152	2 as indicated below. The Examiner will require submission of new, corrected
Corrections not made from PTO-948 dated 17. DESIGN DRAWINGS. 37 CFR 1.152Surface shading shown not appropriate. Fig.(s) Solid black shading not used for color contrast. Fig.(s)	Corrections not made from PTO-948 dated 17. DESIGN DRAWINGS. 37 CFR 1.152 Surface shading shown not appropriate. Fig.(s) Solid black shading not used for color contrast. Fig.(s) COMMENTS COMMENTS ADDITION OF A 3 DESIGN	objected to by the Draftperson under 37 CFR 1.84 or 1.157. mings whe necessary. Corrected drawings must be submitted according to the DRAWINGS. 37 CFR 1.84(a): Acceptable categories of drawings: Black ink. Color. Color drawing are not acceptable until petition is granted. Fig.(s) Pencil and non black ink is not permitted. Fig(s) Photographs. 37 CFR 1.84(b) Photographs are not acceptable until petition is granted, 3 full-tone sets are required. Fig(s) Photographs not properly mounted (must brystol board or photographic double-weight paper). Fig(s) Poor quality (half-tone). Fig(s) TYPE OF PAPER. 37 CFR 1.84(e) Paper not flexible, strong, white and durable. Fig.(s) Erasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable. (too thin) Mylar, veltum paper is not acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) MARGINS. 37 CFR 1.84(g): Acceptable margins: Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm size: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm size: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm size: A4 Size Top (T) Left (L) Right (R) Bottom (B) 6 VIEWS. CFR 1.84(h) REMINDER: Specification may require revision to correspond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Partial views. 37 CFR 1.84(h)(2) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly.	2 as indicated below. The Examiner will require submission of new, corrected einstructions on the back of this notice. 7. SECTIONAL VIEWS. 37 CFR 1.84(h)(3) Hatching not indicated for sectional portions of an object. Fig.(s) Sectional designation should be noted with Arabic or Roman numbers. Fig.(s) 8. ARRANGEMENT OF VIEWS. 37 CFR 1.84(i) Words do not appear on a horizontal, left-to-right fashion when page is either upright or turned, so that the top becomes the right side, except for graphs. Fig.(s) Views not on the same plane on drawing sheet. Fig.(s) Scale. 37 CFR 1.84(k) Scale not large enough to show mechansim without crowding when drawing is reduced in size to two-thirds in reproduction. Fig.(s) 10. CHARACTER OF LINES, NUMBERS, & LETTERS. 37 CFR 1.84(i) Lines, numbers & letters not uniformly thick and well defined, clean, durable and black (poor line quality). Fig.(s) Solid black areas pale. Fig.(s) Solid black areas pale. Fig.(s) Solid black areas pale. Fig.(s) Shade lines, pale, rough and blurred. Fig.(s) 12. NUMBERS, LETTERS, & REFERENCE CHARACTERS. 37 CFR 1.84(p) Numbers and reference characters not oriented in the same direction as the view. 37 CFR 1.84(p)(3) Fig.(s) Engligh alphabet not used. 37 CFR 1.84(p)(3) Fig.(s) Numbers, letters and reference characters must be at least 32 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Fig.(s) Lead lines cross each other. Fig.(s) Lead lines cross each other. Fig.(s) Lead lines orss each other. Fig.(s) Lead lines missing. Fig.(s) Lead lines missing. Fig.(s) Lead lines most on numbered consecutively, and in Ababic numerals beginning with number 1. Fig.(s) 15. NUMBERING OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Ababic numerals, beginning with number 1. Fig.(s)
The 1D1MUTE EDHONE NO 14 53/1984	REVIEWERPATE	Ky lozend till	17. DESIGN DRAWINGS. 37 CFR 1.152 Surface shading shown not appropriate. Fig.(s) Solid black shading not used for color contrast. Fig.(s)